## STATE OF WASHINGTON DEPARTMENT OF ECOLOGY AMENDED

## PERMIT

TO APPROPRIATE PUBLIC WATERS OF THE STATE OF WASHINGTON

MAXIMUM GALLONS 800	ERS TO BE APP  PER MINUTE	ROPRIATED  MAXIMUM ACT 224*  Year-ro	ereby granted a	and provisions s
Olympia  Report of Examination whaters of the State of Washington Washington PUBLIC WAT  MAXIMUM GALLONS 800  Multiple do notate to existing rights	ERS TO BE APP  PER MINUTE	Washington  ted by the applicant, he is is ting rights and to the restriction of the rest	greby granted and limitations	8503 a permit to approand provisions s
PUBLIC WAT  MAXIMUM GALLONS 800  Multiple do ntal to existing rights	ERS TO BE APP  PER MINUTE	ROPRIATED  MAXIMUM ACT 224*  Year-ro	RE-FEET PER YEAR	and provisions s
Maximum gallons 800 Multiple do ntal to existing rights	PER MINUTE	MAXIMUM ACI 224* Year-ro		
Multiple do	omestic supply	224* Year-ro		
Multiple do	omestic supply	224* Year-ro		
Multiple do	omestic supply	224* Year-ro		
Multiple do		Year-ro	ound, as nee	eded
posed, to be located vis water system plan.			W.R.I.A.	ng area, as
RECORD	ED PLATTED PR	OPERTY	70.0	
	OF (GIVE NAME OF PLAT OR ADDITION)			
DESCRIPTION OF PR	OPERTY ON WH	ICH WATER IS TO	BE USED	
	RECORD  DESCRIPTION OF PR ea served by South South South South South and 200 f	RECORDED PLATTED PROPERTY ON WHO caserved by South Sound Utility Confect south and 200 feet east of the \$2: 1500 feet north and 50 feet west	SECTION TOWNSHIP N. RANGE, (E. OR W.) W.M.  RECORDED PLATTED PROPERTY  OF (GIVE NAME OF PLAT OR ADDITION)  PASSED TO SEA SERVED BY SOUTH SOUTH Utility Company, in accordance a served by South Sound Utility Company, in accordance as served by South and 200 feet east of the northeast corner seasons and 200 feet east of the northeast corner seasons and 200 feet west of the southwest of the southwe	RECORDED PLATTED PROPERTY  OF (GIVE NAME OF PLAT OR ADDITION)  PASSED  PASSED

Three future wells - locations to be determined.

R. 1 W.W.M. (NW1/4 NW1/4)

corner of Section 30, T. 18 N., R. 1 E.W.M. (SW1/4 SW1/4)

Evergreen Estates Well #2: 250 feet south and 800 feet west of the northwest corner of Section 25, T. 18 N.,

## DESCRIPTION OF PROPOSED WORKS

9 inter-connected wells with associated storage and pumping facilities

DEVELOPMENT SCHEDULE				
BEGIN PROJECT BY THIS DATE:	COMPLETE PROJECT BY THIS DATE:	WATER PUT TO FULL USE BY THIS DATE:		
N/A	N/A	July 1, 2000 2006 2011 ACT		

## **PROVISIONS**

"The maximum withdrawal rate under all water rights currently appurtenant to this system, and from all nine wells shall not exceed 800 gallons per minute. Total annual withdrawals from these wells, under this Permit G 2-26613 and Certificates G2-00934, G2-24077, G2-24847, and G2-25442 shall not exceed 224 acre-feet per year."

Installation and maintenance of an access port as described in WAC 173-160-355 is required. An air line and gauge may be installed in addition to the access port.

An approved metering device shall be installed and maintained in accordance with RCW 90.03.360, WAC 508-64-020 through -040 (installation, operation, and maintenance requirements are attached). Meter readings shall be recorded at least monthly.

Issuance of this water right is subject to the implementation of the minimum requirements established in the Conservation Planning Requirements, Guideline and Requirements for Public Water Systems Regarding Water Use Reporting, Demand Forecasting Methodology, and Conservation Programs, July 1994, and as revised.

Under RCW 90.03.005 and 90.54.020(6), conservation and improved water use efficiency must be emphasized in the management of the states water resources, and must be considered as a potential new source of water. Accordingly, as part of the terms of this water right, the applicant shall prepare and implement a water conservation plan approved by Department of Health. The standards for such a plan may be obtained from either the Department of Health or the Department of Ecology.

"The permittee is advised that notice of Proof of Appropriation of water (under which the final certificate of water right is issued) should not be filed until the permanent distribution system has been constructed and that quantity of water allocated by the permit has been put to full beneficial use."

This permit shall be subject to cancellation should the permittee fail to comply with the above development schedule and/or fail to give notice to the Department of Ecology on forms provided by that Department documenting such compliance.

Given under my hand and the seal of this office at Olympia, Washington,

11th September \_\_\_\_\_, 19 95 day of

Mary Riveland, Director

Department of Ecology

ENGINEERING DATA

PERMIT